

4. For the AT-PC232/POE or the AT-PC2002/POE, install the AC power cord and secure it with the retaining clip provided with the media converter as shown in Figure 5, “Securing AC Power Cord with the Retaining Clip”.

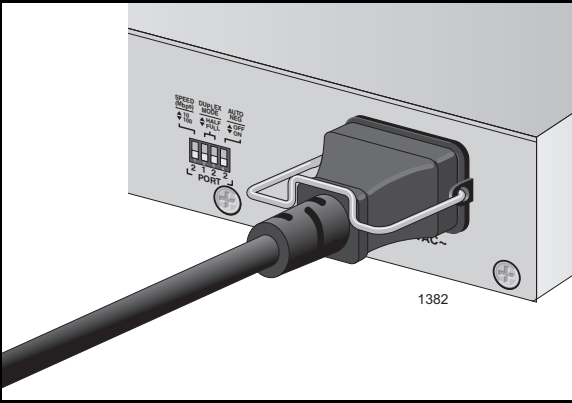


Figure 5 - Securing AC Power Cord with the Retaining Clip

5. Install the mounting bracket on the DINRAIL. As shown in Figure 6, “Mounting the Bracket on the DINRAIL”, the bracket may be oriented either with the bracket screw above or below the DINRAIL.. Slide the hook towards the DINRAIL until it is snug and then tighten the bracket screw.

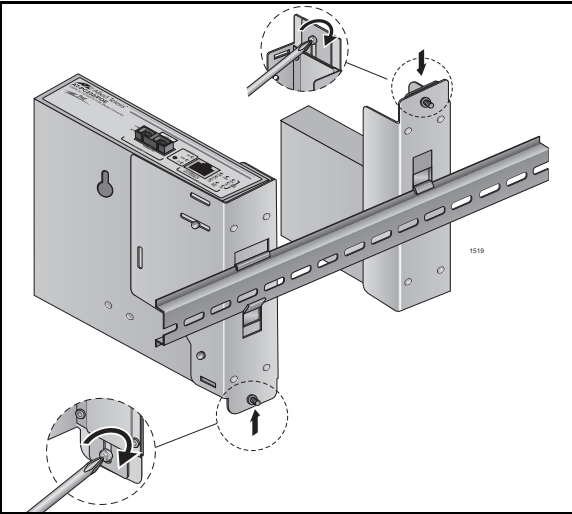


Figure 6 - Mounting the Bracket on the DINRAIL

DINRAIL Mounting Bracket Installation Guide

Overview

This guide provides assembly instructions for assembling and mounting a DINRAIL mounting bracket with one of the following Allied Telesis products:

- AT-MC101XL, AT-MC102XL, AT-MC103XL and LH, AT-MC104XL, and AT-MC605 Media Converters
- AT-MC1004, AT-MC1008/GB, AT-MC1008/SP, and AT-GS2002/SP Media Converters
- AT-PC232/POE and AT-PC2002/POE Media Converters
- AT-FS201, AT-FS202, AT-FS232, AT-FS232/1, and AT-FS232/2 Media Converters

Verifying the Package Contents

Make sure that these components are included in your package:

- 10 DINRAIL mounting brackets
- 20 M3 mounting screws
- 10 tie-wraps
- This installation guide

If any item is missing or damaged, contact your Allied Telesis sales representative for assistance.

Assembling a DINRAIL Bracket and Meda Converter

1. Find your media converter model in Figure 1, 2 or 3 on pages 2 and 3 as listed here:

Figure 1

- AT-MC101XL
- AT-MC102XL
- AT-MC103XL and LH
- AT-MC104XL
- AT-MC1004
- AT-MC1008/GB
- AT-MC1008/SP
- AT-GS2002/SP
- AT-FS232
- AT-FS201
- AT-FS202

Figure 2

- AT-MC605

Figure 3

- AT-PC232/POE
- AT-PC2002/POE

4. For the AT-PC232/POE or the AT-PC2002/POE, install the AC power cord and secure it with the retaining clip provided with the media converter as shown in Figure 5, “Securing AC Power Cord with the Retaining Clip”.

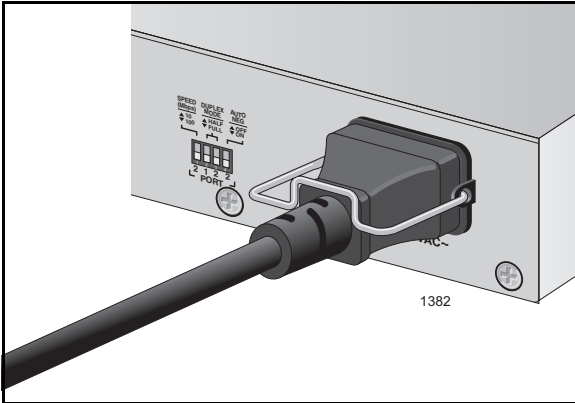


Figure 5 - Securing AC Power Cord with the Retaining Clip

5. Install the mounting bracket on the DINRAIL. As shown in Figure 6, “Mounting the Bracket on the DINRAIL”, the bracket may be oriented either with the bracket screw above or below the DINRAIL.. Slide the hook towards the DINRAIL until it is snug and then tighten the bracket screw.

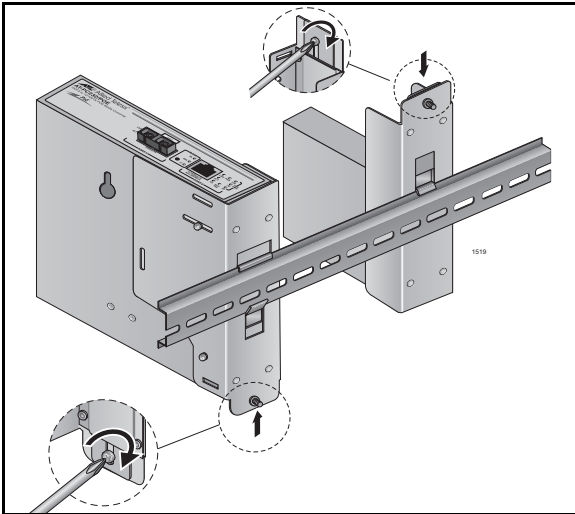


Figure 6 - Mounting the Bracket on the DINRAIL

DINRAIL Mounting Bracket Installation Guide

Overview

This guide provides assembly instructions for assembling and mounting a DINRAIL mounting bracket with one of the following Allied Telesis products:

- AT-MC101XL, AT-MC102XL, AT-MC103XL and LH, AT-MC104XL, and AT-MC605 Media Converters
- AT-MC1004, AT-MC1008/GB, AT-MC1008/SP, and AT-GS2002/SP Media Converters
- AT-PC232/POE and AT-PC2002/POE Media Converters
- AT-FS201, AT-FS202, AT-FS232, AT-FS232/1, and AT-FS232/2 Media Converters

Verifying the Package Contents

Make sure that these components are included in your package:

- 10 DINRAIL mounting brackets
- 20 M3 mounting screws
- 10 tie-wraps
- This installation guide

If any item is missing or damaged, contact your Allied Telesis sales representative for assistance.

Assembling a DINRAIL Bracket and Meda Converter

1. Find your media converter model in Figure 1, 2 or 3 on pages 2 and 3 as listed here:

Figure 1

- AT-MC101XL
- AT-MC102XL
- AT-MC103XL and LH
- AT-MC104XL
- AT-MC1004
- AT-MC1008/GB
- AT-MC1008/SP
- AT-GS2002/SP
- AT-FS232
- AT-FS201
- AT-FS202

Figure 2

- AT-MC605

Figure 3

- AT-PC232/POE
- AT-PC2002/POE

2. Slide your media converter into the bracket and align the its mounting holes with those on the DINRAIL bracket as shown in the figure for your media converter. Secure the media converter to the bracket using the two M3 mounting screws provided.

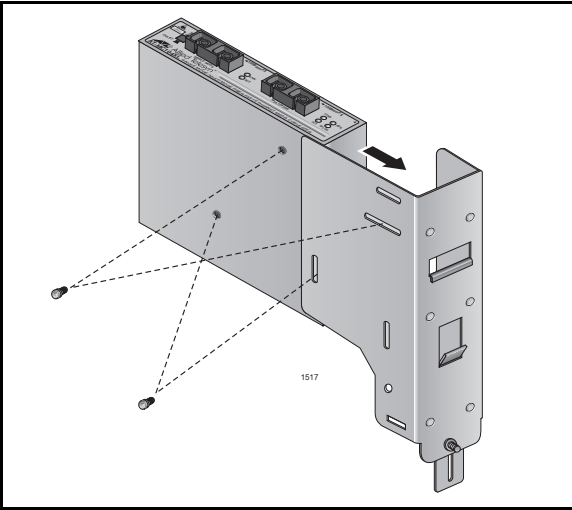


Figure 1 - Attaching the DINRAIL Bracket to an AT-MC10x, AT-MC1004, AT-MC1008/GB, AT-MC1008/SP, AT-GS2002/SP, AT-FS232, AT-FS201, or AT-FS202 Media Converter

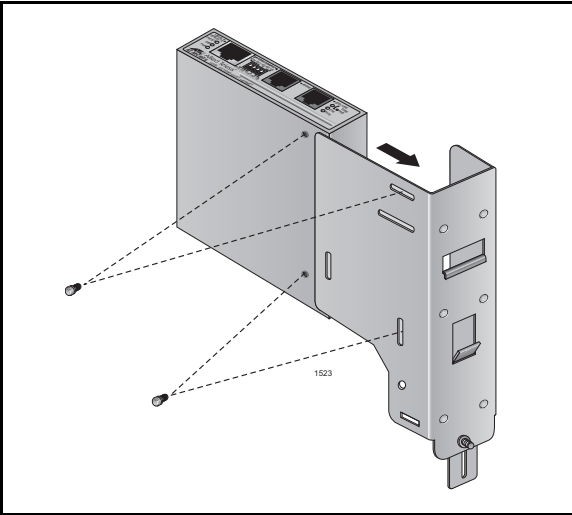


Figure 2 - Attaching the DINRAIL Bracket to an AT-MC605 Media Converter

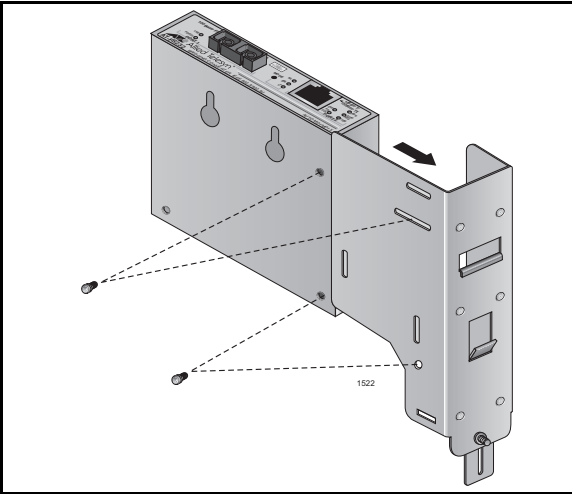


Figure 3 - Attaching the DINRAIL Bracket to an AT-PC232/POE or AT-PC2002/POE Media Converter

3. For all of the media converters except the AT-PC232/ POE and the AT-PC2002/POE, install the DC power cord and secure it to the bracket with a tie-wrap, as shown in Figure 4, “Securing the DC power cord to the DINRAIL bracket”.

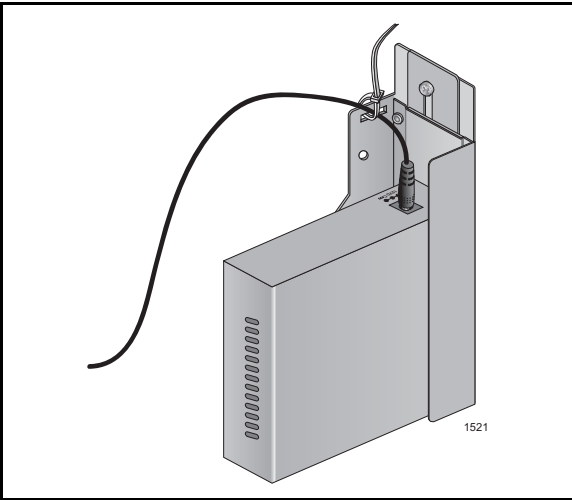


Figure 4 - Securing the DC power cord to the DINRAIL bracket

2. Slide your media converter into the bracket and align the its mounting holes with those on the DINRAIL bracket as shown in the figure for your media converter. Secure the media converter to the bracket using the two M3 mounting screws provided.

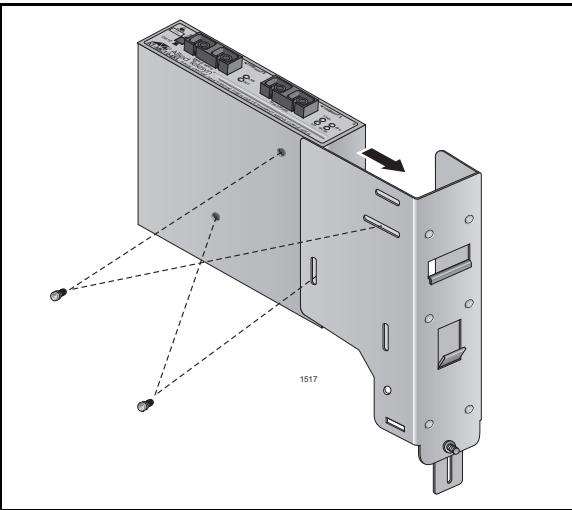


Figure 1 - Attaching the DINRAIL Bracket to an AT-MC10x, AT-MC1004, AT-MC1008/GB, AT-MC1008/SP, AT-GS2002/SP, AT-FS232, AT-FS201, or AT-FS202 Media Converter

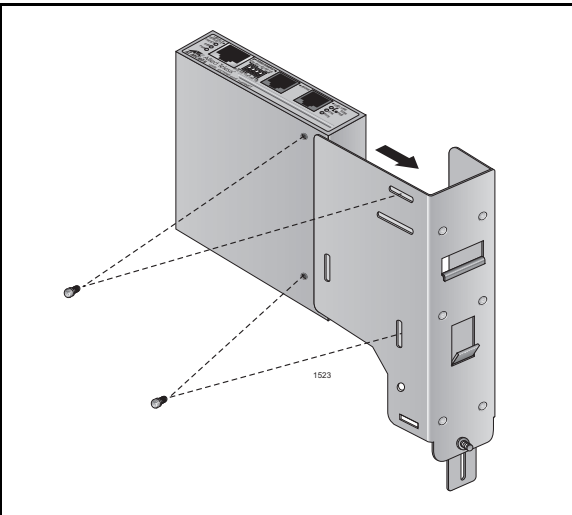


Figure 2 - Attaching the DINRAIL Bracket to an AT-MC605 Media Converter

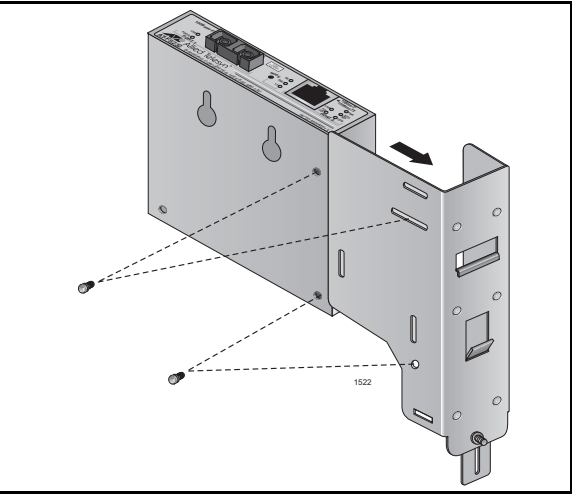


Figure 3 - Attaching the DINRAIL Bracket to an AT-PC232/POE or AT-PC2002/POE Media Converter

3. For all of the media converters except the AT-PC232/ POE and the AT-PC2002/POE, install the DC power cord and secure it to the bracket with a tie-wrap, as shown in Figure 4, “Securing the DC power cord to the DINRAIL bracket”.

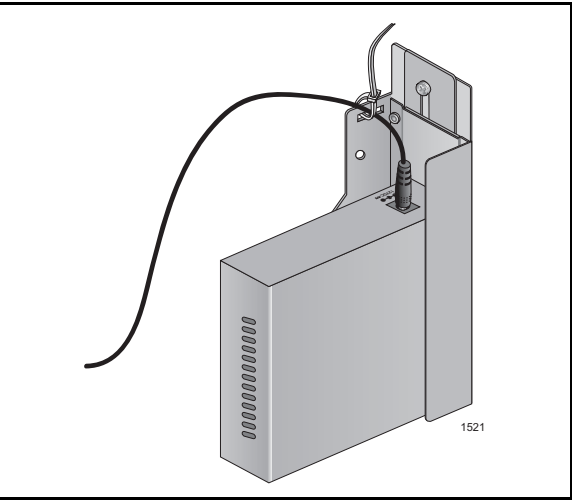


Figure 4 - Securing the DC power cord to the DINRAIL bracket